## **CLAIMS**

A process for obtaining polyglycolyl urea from aromatic diglycinates to insulate electric conductors, without forming HCN polluting residues, characterized because it consists of the following steps: in a reactor, under stirring and reflux conditions, reacting a mixture of methyl bromopropionate and methylenedianiline in a C<sub>1</sub> - C<sub>4</sub> aliphatic solvent, at atmospheric pressure, up to solvent reflux temperature; adding a catalizer, preferably of triethylamine, at a rate of 0.178 l/hour per Kg of product during a reaction time of 3 to 4 hours and reflux till 19 hours; solvent separation through atmospheric distillation; crystallization at 50° C; mother waters filtration and purification through washing with water and drying of the methyl diglycinate obtained; a load of methyl methyl diglycinate is prepared in a reactor and cresylic acid is added, at room temperature, under stirring, till solution is complete; methylene diisocyanate is added, under stirring, up to a temperature of 60° C, during 2 to 4 hours till a product viscosity of 44 to 47 seconds at 25° C is reached; addition of triethylenediamino or 1,4 diazobicyclo (2,2,2) octane; temperature increase up to 180° C during a 6thour period; then distillation up to a temperature of 200° C; cooling at 70° C and a polyglycolyl urea hydantoin resin of the following formula is obtained:

$$Ar_{1} = \begin{bmatrix} & O & & \\ & || & & \\ & C & & \\ & N & & N & \\ & | & & | & \\ & C & - & CH & \\ & || & & | & \\ & O & CH_{3} & & n \end{bmatrix}$$

where  $Ar_1$  is a substituted aromatic compound or a substituted diphenylalkyl and 2 < n < 500 with a viscosity (Cp) = 4.800 at 15% solids.

- 2. The process for obtaining polyglycolyl urea according to claim 1, characterized because the  $C_1 C_4$  solvent is preferably methanol.
- 3. The process according to claim 1, characterized because the reflux temperature of the  $C_1 C_2$  aliphatic solvent is  $58 63^{\circ}$ C.
- 4. The process according to claim 1, characterized because the methyl methyl diglycinate obtained is dried with hot air at 40° C and in an obscure setting and corresponds to a stereoisomer mixture with a melting point of 95 116° C, of the following general formula:

## Ar<sub>1</sub> [NH –CH(CH<sub>3</sub>)-CQOCH<sub>3</sub>]<sub>2</sub>

5. The process for obtaining polyglycolyl urea according to claim 1, characterized because the residues of the mother waters are by products of the reaction of triethylamine bromohydrate salts which are neutralized with sodium hydroxide and separated through secondary distillation obtaining sodium bromide in solution and 90% triethylamine.

